

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((cross adj talk or cross-talk) with echo) same (clock) same distortion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:18
L2	6	((cross adj talk or cross-talk) same echo) same (clock) same distortion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:31
L3	36	((cross adj talk or cross-talk) same echo) same (clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:31
L4	0	"09/942820"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L5	1662	375/356	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L6	3	master and slave and (clock adj recovery) and metric and (delay adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L7	0	(bi adj directional) and (communicaton adj link) and (plural adj channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L8	0	(bi adj directional) and (communicaton adj link) and (plural adj channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L9	6	(bi adj directional) and (communication adj link) and (plural adj channels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L10	0	(bi adj directional) and (communication adj link) and (plural adj channels) and master and slave	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46

L11	81798	master and slave	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L12	61587	master and slave	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L13	754	master and slave and (clock adj recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L14	27	L5 and L13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L15	16	master and slave and (clock adj recovery) and metric and delay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L16	0	(multi adj channel) and (transmitter near2 clock) and (receiver with (clock adj recovery) with delay with control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L17	0	(multi adj channel) and (transmitter with clock) and (receiver with (clock adj recovery) with delay with control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L18	0	(multi adj channel) and (transmitter with clock) and (receiver same (clock adj recovery) same delay same control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L19	0	(multi adj channel) and (transmitter same clock) and (receiver same (clock adj recovery) same delay same control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L20	22	(multi adj channel) and (transmitter same clock) and (receiver same (clock adj recovery) same delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46

L21	38	((multi adj channel) or (plural adj channels)) and transmitter and receiver and ((clock adj recovery) same delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L22	1212	(clock adj recovery) same delay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L23	46	(clock adj recovery) same delay and cdma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L24	17	(receiver with (clock adj recovery)) same delay and cdma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L25	15	(receiver with (clock adj recovery)) same delay and adsl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L26	32	(receiver with (clock adj recovery)) same delay and lan	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L27	1	(receiver with (clock adj recovery)) same delay and dsl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L28	44	(receiver with (clock adj recovery)) and adsl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L29	164	(receiver same (clock adj recovery)) and (adsl or (subscriber adj line))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L30	91	(receiver same (clock adj recovery)) and (adsl or (digital adj subscriber adj line))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46

L31	0	(receiver same (clock adj recovery)) and (adsl or (digital adj subscriber adj line)) and (corss adj talk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L32	10	(receiver same (clock adj recovery)) and (adsl or (digital adj subscriber adj line)) and (cross adj talk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L33	93932	leading with trailing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L34	25319	leading with trailing with edges	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L35	8	"leading and trailing edges"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L36	6519	leading with trailing with edges with between	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L37	0	L30 and L36	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L38	268	L36 and master	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L39	70	L36 and master and slave	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L40	80	leading with trailing with edges with between and (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46

L41	11	(leading with trailing with edges with between) same (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L42	6	(leading with trailing with edges with between) with (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L43	181	(amplitude with level) with (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L44	15	(amplitude adj level) with (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L45	0	(allow adj amplitude adj level) with (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L46	0	(allow adj amplitude) with (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L47	2273	(amplitude) with (phase adj detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L48	1	(turbo adj code\$1) with (algebra\$6 adj encod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L49	1	(turbo adj code\$1) same (algebra\$6 adj encod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L50	1	(turbo adj code\$1) with (algebra\$6 adj encod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46

L51	33	algebra\$6 adj encod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L52	227	adsl and fext and next	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L53	174	adsl and fext and next and crosstalk	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L54	26	adsl and fext and next and crosstalk and (timing adj recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L55	5	(receiver same (clock adj recovery)) and (adsl or (digital adj subscriber adj line)) and fext	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L56	54	(receiver same (clock adj recovery)) and adsl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L57	22	((multi adj channel) or (plural adj channels)) and (transmitter same clock) and (receiver same (clock adj recovery) same delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L58	21	(timing adj recovery) with (subscriber adj line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L59	5	("4214128" "4494211" "4514760" "5048061" "5062124").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/25 16:46
L60	0	(allow\$3 adj amplitud) and (Phase adj error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46

L61	2	(amplitud) with (Phase adj error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L62	2	(amplitud) with (Phase adj (error or detect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L63	16	(eye adj diagram) with (Phase adj (error or detect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L64	2	(amplitud) same (Phase adj (error or detect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L65	6	(amplitud) and (Phase adj (error or detect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L66	3213	375/354	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L67	36	375/354 and master and slave and (clock adj recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L68	90	375/354 and resolution and (clock adj recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L69	8	375/354 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L70	0	375/354 and master and slave and (clock adj recovery) and (resolution with metric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46

L71	8	375/354 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L72	4	375/355 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L73	2	375/358 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L74	1	375/359 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L75	5	375/362 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L76	9	375/371 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L77	3	375/375 and master and slave and (clock adj recovery) and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L78	2	"6316966".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46
L79	2	"4218771".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 16:46

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the time code to match the **clock** on the ... DRY: Having no **echo** or reverberation. ...

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